

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"20080095658"	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/06/19 09:37
S2	1696	75/246.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/06/19 09:54
S3	80	75/246.ccls. and (bismuth or bi) same (copper or Cu)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/06/19 09:55
S4	608	sakai-kenji.in.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/06/19 10:46
S5	20	sakai-kenji.in. and (bismuth or Bi) same (copper or Cu)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/06/19 10:47
S7	18	"2355016"	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/06/19 11:57
S8	7	"6165246"	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/06/19 15:34
S9	243	420/472.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/06/19 15:44
S10	163	420/496.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/06/19 15:45
S11	150	420/499.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/06/19 15:45

S12	29	S9 and ((bismuth or Bi) same (copper or Cu))	US-PGPUB; USPAT; USOOR; EPO; JPO	ADJ	ON	2008/06/19 15:45
S13	10	S10 and ((bismuth or bi) same (copper or cu))	US-PGPUB; USPAT; USOOR; EPO; JPO	ADJ	ON	2008/06/19 15:45
S14	37	S11 and ((bismuth or bi) same (copper or cu))	US-PGPUB; USPAT; USOOR; EPO; JPO	ADJ	ON	2008/06/19 15:45
S15	499	(sliding same alloy) and ((bismuth or bi) same (copper or cu))	US-PGPUB; USPAT; USOOR; EPO; JPO	ADJ	ON	2008/06/19 15:46
S16	348	(sliding same alloy) and ((bismuth or bi) same (copper or cu) and (tin or sn))	US-PGPUB; USPAT; USOOR; EPO; JPO	ADJ	ON	2008/06/19 15:46
S17	2	("20030064239" "6652675").PN.	US-PGPUB; USPAT; USOOR; EPO; JPO	ADJ	ON	2008/06/19 15:48
S18	314	(sliding same alloy) and ((bismuth or bi) same (copper or cu) same (tin or sn))	US-PGPUB; USPAT; USOOR; EPO; JPO	ADJ	ON	2008/06/19 15:48
S19	176	(sliding same alloy) and ((bismuth or bi) same (copper or cu) same (tin or sn)) and particle	US-PGPUB; USPAT; USOOR; EPO; JPO	ADJ	ON	2008/06/19 15:49
S20	83	(sliding same alloy) and ((bismuth or bi) same (copper or cu) same (tin or sn)) and particle and sinter\$3	US-PGPUB; USPAT; USOOR; EPO; JPO	ADJ	ON	2008/06/19 15:49
S21	0	"13240925"	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT	ADJ	ON	2009/01/29 09:43
S22	2	"2001220630"	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT	ADJ	ON	2009/01/29 09:49
S23	248	420/472.ccls.	US-PGPUB; USPAT; USOOR; EPO; JPO	ADJ	ON	2009/01/29 12:29

S24	164	420/496.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/01/29 12:29
S25	152	420/499.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/01/29 12:29
S26	32	S23 and ((bismuth or Bi) same (copper or Cu))	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/01/29 12:29
S27	11	S24 and ((bismuth or bi) same (copper or cu))	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/01/29 12:29
S28	39	S25 and ((bismuth or bi) same (copper or cu))	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/01/29 12:29
S29	520	(sliding same alloy) and ((bismuth or bi) same (copper or cu))	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/01/29 12:30
S30	364	(sliding same alloy) and (((bismuth or bi) same (copper or cu) and (tin or sn)))	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/01/29 12:30
S31	330	(sliding same alloy) and (((bismuth or bi) same (copper or cu) same (tin or sn)))	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/01/29 12:30
S32	186	(sliding same alloy) and (((bismuth or bi) same (copper or cu) same (tin or sn)) and particle	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/01/29 12:30
S33	88	(sliding same alloy) and (((bismuth or bi) same (copper or cu) same (tin or sn)) and particle and sinter\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/01/29 12:30
S34	2	"20010021353"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/10/06 10:00
S35	96292	((bismuth or Bi) same (copper or Cu))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/10/06 10:37

S36	2720	((bismuth or Bi) same (copper or Cu)) same sinter\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/10/06 10:37
S37	1473	S36 and (diameter or size or radius)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/10/06 10:37
S38	56	S37 and "420".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/10/06 10:38
S39	2	"6964713"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/10/06 11:06
S40	10	"5346668"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/10/06 11:10
S41	3	"6652675"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/10/06 11:11
S42	8	"6165246"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/10/06 11:21
S43	8	("5114468" "5217814" "5589652" "5824923").PN. OR ("6165246").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/10/06 11:26
S44	169	S37 and "75".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/10/06 11:54
S45	16	S44 and sliding	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/10/06 11:54
S46	15	"5911513"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/10/06 12:07
S47	2	"20030064239"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/10/06 12:34

S48	1	"20010019779"	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/10/09 11:16
S49	1	"20060000527"	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/10/09 11:21
S50	1	"20080095658"	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/10/09 11:24
S51	2	"10330868"	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/10/09 11:26
S52	4	"10330868"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/10/09 11:27
S53	8	"2002012902"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/10/09 11:53
S54	3	"04028836"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/10/09 11:56
S55	3	"2001107106"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/10/09 11:58
S56	256	420/472.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/10/09 12:05
S57	37	S56 and ((bismuth or Bi) same (copper or Cu))	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/10/09 12:05
S58	166	420/496.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/10/09 12:05
S59	11	S58 and ((bismuth or bi) same (copper or cu))	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/10/09 12:05

S60	152	420/499.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/10/09 12:05
S61	39	S60 and ((bismuth or bi) same (copper or cu))	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/10/09 12:05
S62	39	S60 and ((bismuth or bi) same (copper or cu))	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/10/09 12:06
S63	192	(sliding same alloy) and ((bismuth or bi) same (copper or cu) same (tin or sn)) and particle	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/10/09 12:06
S64	80	75/246.ccls. and (bismuth or bi) same (copper or Cu)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/10/09 12:12
S75	767	(bismuth or Bi) same (copper or Cu) same sliding	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/10/09 12:25
S76	53	(bismuth or Bi) same (copper or Cu) same sliding same sinter\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/10/09 12:26

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S65	1338	75/246.ccls. or 420/472,496,499.ccls.	USPAT; UPAD	ADJ	ON	2009/10/09 12:14
S66	28694	(copper or Cu) same (bismuth or Bi)	USPAT; UPAD	ADJ	ON	2009/10/09 12:14
S67	72	S65 and S66	USPAT; UPAD	ADJ	ON	2009/10/09 12:14
S68	4808	(copper or Cu) same (bismuth or Bi).clm.	USPAT; UPAD	ADJ	ON	2009/10/09 12:15
S69	29	S65 and S68	USPAT; UPAD	ADJ	ON	2009/10/09 12:15
S70	275	S68 and sinter\$3.clm.	USPAT; UPAD	ADJ	ON	2009/10/09 12:16
S71	93	S70 and (diameter or size or radius).clm.	USPAT; UPAD	ADJ	ON	2009/10/09 12:16

S72	4808	(copper or Cu).clm. same (bismuth or Bi).clm.	USPAT; UPAD	ADJ	ON	2009/10/09 12:20
S73	4	(copper or Cu).clm. same (bismuth or Bi).clm. same sinter\$3.clm. same (diameter or size or radius).clm.	USPAT; UPAD	ADJ	ON	2009/10/09 12:20
S74	120	(copper or Cu).clm. same (bismuth or Bi).clm. same (diameter or size or radius).clm.	USPAT; UPAD	ADJ	ON	2009/10/09 12:23

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